

**Long-lasting aqueous dispersions or suspensions of pressureresistant gas-filled microvesicles and methods for the preparation thereof.**

Patent Number: EP0554213

Publication date: 1993-08-04

Inventor(s): BARRAU MARIE-BERNADETTE (CH); YAN FENG (CH); SCHNEIDER MICHEL (CH);  
GRENIER PASCAL (FR); PUGINIER JEROME (FR)

Applicant(s): SINT SA (CH)

Requested

Patent: ☐ EP0554213, B1

Application

Number: EP19930810026 19930119

Priority Number

(s): EP19930810026 19930119; EP19920810046 19920124

IPC

Classification: A61K49/00; C12P7/18

EC Classification: A61K49/22P4


Equivalents:

Cited Documents: WO9115244; EP0458745; EP0441468; EP0357163; EP0327490; EP0324938; WO9217212;  
WO9217213

---

**Abstract**

---

One can impart outstanding resistance against collapse under pressure to gas-filled microvesicle used as contrast agents in ultrasonic echography by using as fillers gases whose solubility in water, expressed in liter of gas by liter of water under standard conditions, divided by the square root of the molecular weight does not exceed 0.003. 

---

Data supplied from the **esp@cenet** database - I2



Publication number : **0 554 213 A1**

(12)

**EUROPEAN PATENT APPLICATION**

(21) Application number : **93810026.0**

(51) Int. Cl.<sup>5</sup> : **A61K 49/00, C12P 7/18**

(22) Date of filing : **19.01.93**

(30) Priority : **24.01.92 EP 92810046**

(43) Date of publication of application :  
**04.08.93 Bulletin 93/31**

(84) Designated Contracting States :  
**AT BE CH DE DK ES FR GB GR IE IT LI LU MC  
NL PT SE**

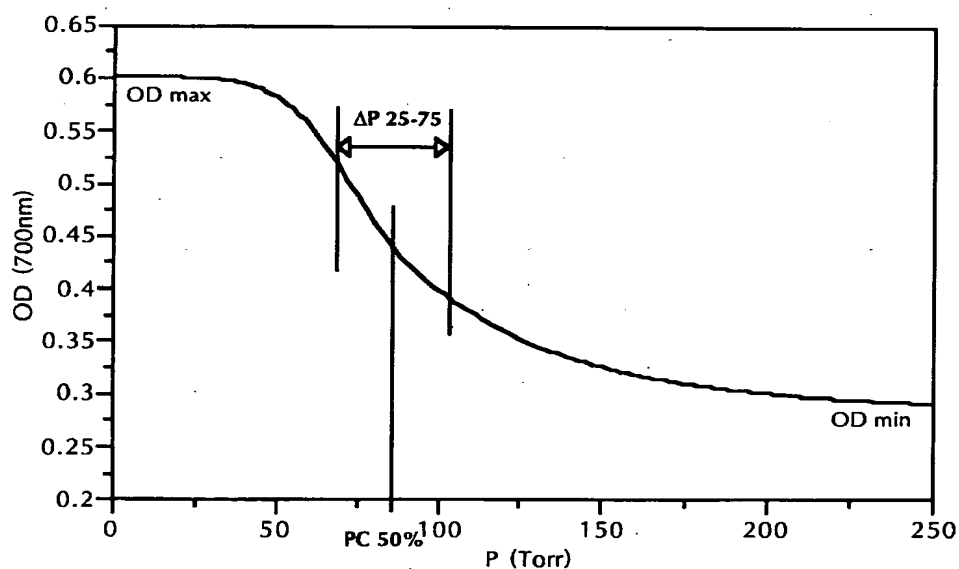
(71) Applicant : **SINTETICA SA**  
**CH-6850 Mendrisio (CH)**

(72) Inventor : **Schneider, Michel**  
**Domaine du Moulin 34 route d'Annecy**  
**CH-1256 Troinex (CH)**  
Inventor : **Yan, Feng**  
**6, rue Sillem**  
**CH-1207 Genève (CH)**  
Inventor : **Grenier, Pascal**  
**10bis, rue du Pont Noir**  
**F-74100 Ambilly (FR)**  
Inventor : **Puginier, Jérôme**  
**place de l'Ancienne Mairie**  
**F-74160 Le Châble Beaumont (FR)**  
Inventor : **Barrau, Marie-Bernadette**  
**7 rue des Sources**  
**CH-1205 Genève (CH)**

(54) Long-lasting aqueous dispersions or suspensions of pressure-resistant gas-filled microvesicles and methods for the preparation thereof.

(57) One can impart outstanding resistance against collapse under pressure to gas-filled microvesicle used as contrast agents in ultrasonic echography by using as fillers gases whose solubility in water, expressed in liter of gas by liter of water under standard conditions, divided by the square root of the molecular weight does not exceed 0.003.

**Fig 1**



**EP 0 554 213 A1**